

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of the Claims:

1. – 18. (Canceled)

19. (Currently Amended) A server, comprising:

a connection to a computer communication network;

a transmitter for broadcasting on the computer communication

network a request to restore a server payload, after the server payload has
been installed on the server, in response to detecting a need for restoring
the server payload;

a receiver for receiving a digital image of the server payload from a
second server connected to the computer communication network; ~~and~~

restore logic for restoring the server payload from the received
digital image; and

boot logic to respond to a boot signal by broadcasting the request to
restore the server payload.

20. (Canceled)

21. (Currently Amended) The server of claim [[20]] 19, further comprising:
one or more operation buttons to allow a user to generate the boot
signal.
22. (Currently Amended) The server of claim [[20]] 19, wherein the boot signal is
generated remotely.
23. (Previously Presented) The server of claim 19, wherein transmissions over the
computer communication network are encoded in a secure protocol.
24. (Previously Presented) The server of claim 19, wherein the digital image of
the server payload possesses files not included in the server payload as initially
installed.
25. (Previously Presented) A method, comprising:
detecting a need for restoration of a server payload after an initial
server payload has been installed;
responding to a boot signal by broadcasting the request to restore
the server payload;
broadcasting a request to restore the server payload;
receiving a digital image of the server payload over a network
connection; and
using the digital image for restoring the server payload.
26. (Canceled)

27. (Currently Amended) The method of claim [[26]] 25 wherein the boot signal is generated remotely.
28. (Previously Presented) The method of claim 25, wherein the request to restore the server payload is encoded in a secure protocol.
29. (Previously Presented) The method of claim 25, wherein the digital image of the server payload is encoded in a secure protocol.
30. (Previously Presented) The server of claim 25, wherein the digital image of the server payload possesses files not included in the server payload as initially installed.
31. (Previously Presented) The method of claim 25, further comprising:
receiving the request to restore the server payload in a second server.
32. (Previously Presented) The method of claim 25, further comprising:
responding to the request to restore the server payload by a second server.
33. (Previously Presented) The method of claim 32, wherein responding to the request to restore the server payload comprises transmitting the digital image.
34. (Previously Presented) The method of claim 25, further comprising:

storing two or more digital images of the server payload in a partitioned memory in a second server

35. (Previously Presented) The method of claim 25, further comprising:
producing the digital image on one or more portable computer
readable media